

Electronic Acknowledgement Receipt

EFS ID:	10737471
Application Number:	10667931
International Application Number:	
Confirmation Number:	1625
Title of Invention:	Preparation of a lipid blend and a phospholipid suspension containing the lipid blend
First Named Inventor/Applicant Name:	Poh K. Hui
Customer Number:	23628
Filer:	Maria A. Trevisan/Sara Douglas
Filer Authorized By:	Maria A. Trevisan
Attorney Docket Number:	N0469.70022US02
Receipt Date:	15-AUG-2011
Filing Date:	22-SEP-2003
Time Stamp:	15:34:20
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	2113
Deposit Account	232825
Authorized User	TREVISAN,MARIA A.

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	N046970022U502-TRN-MAT.pdf	26561 87311e22064b02b188615254d2efc9bcb10a081	no	1
Warnings:					
Information:					
2	Fee Worksheet (SB06)	N046970022U502-FEE-MAT.pdf	40647 43c0e8d1f6ac763d53e077a743ab1a81732b89954	no	1
Warnings:					
Information:					
3		N046970022U502-IDS-MAT.pdf	98714 be548b1817d5-235d8c-812e5078b53c2a5e88c9d850	yes	9
	Multipart Description/PDF files in .zip description				
	Document Description	Start	End		
	Transmittal Letter	1	5		
	Information Disclosure Statement (IDS) Form (SB08)	6	9		
Warnings:					
Information:					
4	Foreign Reference	EP0382619.pdf	610767 b668b1ad131f223c98ade36a5ade29c079764af95	no	10
Warnings:					
Information:					
5	Foreign Reference	EP0561424.pdf	1873070 6f1f23751096001d53d5fa7315a6af15852f931	no	28
Warnings:					
Information:					
6	Foreign Reference	EP0562641.pdf	1894973 b53114f8028f703b62ce06c00b0d4c0b019d038	no	28
Warnings:					
Information:					
7	Foreign Reference	EP0957942B.pdf	1312615 84d3c778d277a62456a0e8738acd99cc085	no	17
Warnings:					
Information:					

8	Foreign Reference	JP8151335_Eng_Abst.pdf	95804 016c621a4064fc42b2b4c48bc5e6c1402b49 d85	no	1
Warnings:					
Information:					
9	Foreign Reference	JP8151335.pdf	978119 8990c20d5f442131a409a5f3bf7d01410d a031	no	10
Warnings:					
Information:					
10	Foreign Reference	WO8910118.pdf	1319949 114d6023b0e1c9af08836d4d311611812a bed5a	no	32
Warnings:					
Information:					
11	Foreign Reference	WO9014846.pdf	1807018 7156b60d1b4d3c091c1ce08336ac51a07 c1e9	no	35
Warnings:					
Information:					
12	Foreign Reference	WO9115753.pdf	1354224 24971d1c6da3202582b61d115525652051f 11d81	no	31
Warnings:					
Information:					
13	Foreign Reference	WO9309762.pdf	2701957 f18716c508e02cc013db38226cd32c505e 2080	no	63
Warnings:					
Information:					
14	Foreign Reference	WO9428874.pdf	11611421 c91561cbce02edae6dc57d616031c5da04ae adac	no	210
Warnings:					
Information:					
15	Foreign Reference	WO9512387.pdf	1200117 c102b441391d8b40308c7a0b4c787c5264f a296a1	no	35
Warnings:					
Information:					
16	Foreign Reference	WO9516467.pdf	1829522 41ae903d6763c0baw014803b1a5613e045d 2a87f	no	39
Warnings:					
Information:					

17	Foreign Reference	WO9740679.pdf	4302959 b7719baf77192b414b092a2a895e8e174b	no	98
Warnings:					
Information:					
18	Non Patent Literature	Division_New_Drug_Chem_Do c_rel_Definity_2001_pdf.pdf	96507 1106c4db4b4632ed8f3d7dc039bdc9112139724	no	2
Warnings:					
Information:					
19	Non Patent Literature	EMA_Scientific_Disc_relating to_Sonovue_10-01-2004_1pag e_pdf.pdf	185625 60e33803caf1fcca7b3d1f6c6a098ad142a70f	no	1
Warnings:					
Information:					
20	Non Patent Literature	Acusphere_Imagify_website_1 page_accessed_pdf.pdf	95750 a71d4db25a14cc1b405955ae598bbed43456e	no	1
Warnings:					
Information:					
21	Non Patent Literature	Pgs_Dupont_website_re_FREO N_02-15-2002_5pgs_pdf.pdf	595485 0420b6220a388b6f32e440820b19192b8ba0b	no	5
Warnings:					
Information:					
22	Non Patent Literature	Arai_et_al_J_Am_Coll_Cardiol 1994_p23_abst_pdf.pdf	587398 efc37226d111ceb7edf694e06d00975d73d32	no	3
Warnings:					
Information:					
23	Non Patent Literature	Botvinick_Contemp_Iss_Cardio l_1995_v79_p1025_pdf.pdf	5437781 2be321c0b4b1c0851c0dbab59bbdb4629ac9f12	no	17
Warnings:					
Information:					
24	Non Patent Literature	Burn_et_al_Q_J_Med_1995_v8 8_p755_pdf.pdf	1704848 14cd4b95f175043b49cd8b7b17614d9717191	no	7
Warnings:					
Information:					
25	Non Patent Literature	Cheng_et_al_Invest_Radiol_19 87_v22_p47_pdf.pdf	3276248 ac1346c0eece11722e14e159f1252f0856a9	no	9
Warnings:					
Information:					

26	Non Patent Literature	De_Jong_et_al_Ultrasonics_1996_v34_p587_.pdf	903950 cfe19c5b1986edf153abca3ba9edcd55a1719	no	4
Warnings:					
Information:					
27	Non Patent Literature	Gaentzler_et_al_New_J_Chem_1993_v17_p337_.pdf	2587249 d1d6f388482718e8039a2c036c3445c8e3	no	10
Warnings:					
Information:					
28	Non Patent Literature	Galjee_Biosis_91_493622_1991_.pdf	165065 05fe6b61bc46ec933a842eaf2791e8a987e5	no	2
Warnings:					
Information:					
29	Non Patent Literature	Gross_Biomat_Art_Cells_Immob_Biotech_1992_v20_p831_.pdf	263823 618bd7ec7e902be02d4336127c3c8b567592	no	3
Warnings:					
Information:					
30	Non Patent Literature	Hayat_et_al_Circulation_2008_v117_p1832_.pdf	878289 7d94e57cd788a25381d1afba5a5a1477d32003	no	10
Warnings:					
Information:					
31	Non Patent Literature	Kaul_Am_J_Cardiol_1995_v75_p61D_.pdf	1679871 f98ad7637988263f6c27ba7a20f6c0b0995e1d	no	8
Warnings:					
Information:					
32	Non Patent Literature	OKeefe_et_al_Am_J_Cardiol_1995_v75_p25D_.pdf	937046 7127a0bab1c2bab3d1111a583c8ba69426d47ad	no	10
Warnings:					
Information:					
33	Non Patent Literature	Otis_et_al_Stroke_1995_v26_p203_.pdf	85968 80c956229ac43a7ba72ba865541e33ba157d3c4	no	10
Warnings:					
Information:					
34	Non Patent Literature	Papahdjopoulos_et_al_PNAS_1991_v88_p11460_.pdf	4135550 081b032e56f13d6127494b544b72b2a5d86d4	no	5
Warnings:					
Information:					

35	Non Patent Literature	Regen_et_al_J_Am_Chem_Soc_1982_v104_p791.pdf.pdf	2061590 925d161a0d80588b481f5f8b25246c4c42ed	no	5
Warnings:					
Information:					
36	Non Patent Literature	Riess_J_New_J_Chem_1995_v19_p891.pdf.pdf	6239257 8aed798b9459515ced668a59703b0139c4db	no	21
Warnings:					
Information:					
37	Non Patent Literature	Riess_et_al_J_Liposome_Res_1995_v5_p413.pdf.pdf	1911821 a6c95c3f8bc20f1d-ab-f6c95ca273493d39b1a	no	18
Warnings:					
Information:					
38	Non Patent Literature	Santaella_C_et_al_New_J_Chem_1992_v16_p399.pdf.pdf	2000267 Q3f6c4434160b12c82113c6f4702868628c8d5	no	8
Warnings:					
Information:					
39	Non Patent Literature	Seibyl_Biosis_94_339104_1994.pdf.pdf	85048 6b0de6af91a6e5a889583143a420f821a7d8	no	1
Warnings:					
Information:					
40	Non Patent Literature	Senior_et_al_Eur_J_Echocardiography_2009_v10_p26.pdf	524594 4e52d4ec37beb8561928cf16ae236f88d5c5b	no	10
Warnings:					
Information:					
41	Non Patent Literature	Shinoda_et_al_Colloidal_sufactants_1992_v16_p399.pdf.pdf	18444460 7138f99a09cc04b6ca6d89db463ed92f8523	no	98
Warnings:					
Information:					
42	Non Patent Literature	Sole-Violan_et_al_New_J_Chem_1993_v17_p581.pdf.pdf	1111716 7e0f8b64f7aa5a29b13a732fb118fab3074c2b	no	5
Warnings:					
Information:					
43	Non Patent Literature	Sonne_et_al_Intl_J_Cardiac_Imaging_1995_v11_p47.pdf.pdf	1199091 673064e73d4ef0f00293d831e30c3b10ca0911	no	7
Warnings:					
Information:					

44	Non Patent Literature	Sutherland_et_al_J_Am_Soc_E chocardiolog_1994_v7_p441_pd f.pdf	3956402 ba388b174c7f70a8027d0ef91c44a2d1083 14f6cb	no	18
Warnings:					
Information:					
45	Non Patent Literature	Trevino_et_al_J_Liposome_Res _1994_v4_p1017_pdf.pdf	1143540 213086c299ae25caae81b4652f58e2129 89a1	no	12
Warnings:					
Information:					
46	Non Patent Literature	Tsutsui_et_al_Am_J_Cardiol_2 005_v95_p565.pdf	336136 eef1a8f6bfce04802c5a8a8859f1b10132a5f 244a	no	6
Warnings:					
Information:					
47	Non Patent Literature	Uemura_Biosis_80_105491_19 79_pdf.pdf	84501 eb260085cf85a5d5a82d01b16ee2e34435 e0f85	no	1
Warnings:					
Information:					
48	Non Patent Literature	Uemura_Embase_79180131_1 979_pdf.pdf	84469 4400ba7bcb463095af1aefc127b64117185 1a6c7	no	1
Warnings:					
Information:					
49	Non Patent Literature	Ulendorf_IEEE_Trans_on_ultras onics_1994_41_1_70_pdf.pdf	2495038 7b2d7984c94bec669c2bdc83a48b353e3b42 d097	no	10
Warnings:					
Information:					
50	Non Patent Literature	Yu_et_al_J_Am_Coll_Cardiol_2 004_v43_p1807_pdf.pdf	754291 632a0ac708bc7c1cd7b7992d5f9713f1d757 d0c5c	no	7
Warnings:					
Information:					
51	Non Patent Literature	Zarif_et_al_Art_Cells_Blood_Su b_Immob_Biotech_1994_v22_ p1193_pdf.pdf	554379 46830410d43cb4b72b494f362b388d405 7047	no	6
Warnings:					
Information:					
52	Non Patent Literature	Senior_et_al_Exp_Rev_Cardiov asc_Ther_2007_v5_p413.pdf	490610 11d1189f8c2f98d8f0ef5a3c5f487709d9fa79 5db	no	9
Warnings:					
Information:					

53	Fee Worksheet (5B06)	fee-info.pdf	30054 <small>3d6246.8f921718ed791d111828ee5eb1c3d8fe</small>	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			100182154		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					